

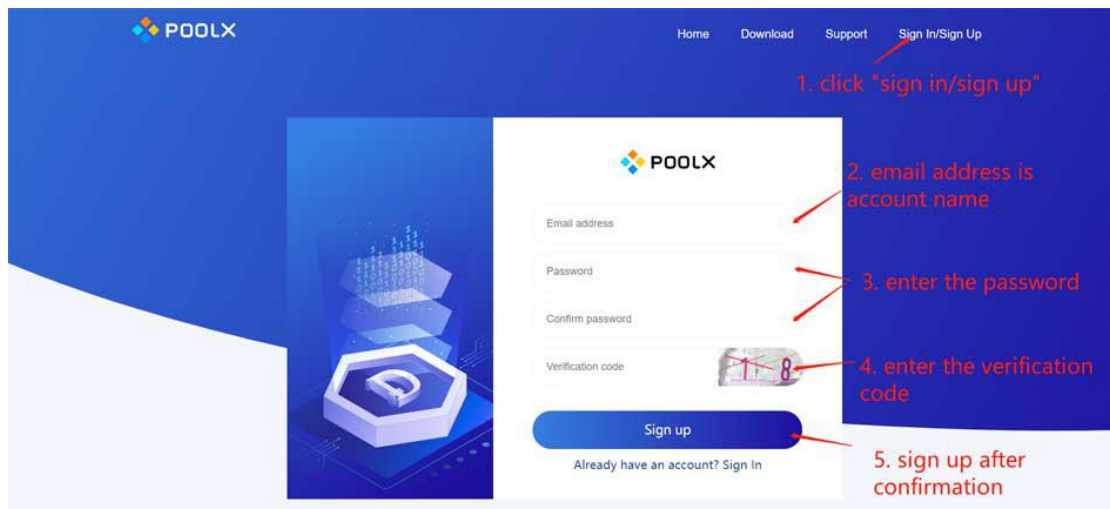
How to participate in PoolX Capacity mining?

Preparation:

1. Register an account in PoolX
2. A Mining rig
3. Check whether the PlotterID is applicable
4. Use the applicable PID to plots file
5. Download the dedicated miner for accessing PoolX

How to register?

Please copy the link and paste it in browser: <https://poolx.com/>, and then follow the steps below to complete the registration.



How to check whether the PlotterID is applicable?

Please click this link:

<https://diskcoin.org/PidGenerator/index.html#btnGroup>

If you already have PID, please click the left button as figure below:



Enter your PlotterID in the research box to check whether it's applicable.



Plotting Software

Please choose the compatible software to plots file. Some plotting software as following:

ENGRAVER

Main Developer : PoC-Consortium

Download link : <https://github.com/PoC-Consortium/engraver>

Platform : Linux, MacOS

Installation guide : Compile from Source

TurboPlotter 9000

Main Developer : Blackpawn

Download link : <https://blackpawn.com/tp/>

Platform : Windows, Linux, MacOS

XPlotterGui

Main Developer : JohnnyFFM

Download link : <https://github.com/JohnnyFFM/XPlotterGui/releases/latest>

Platform : Windows

XPlotter modded

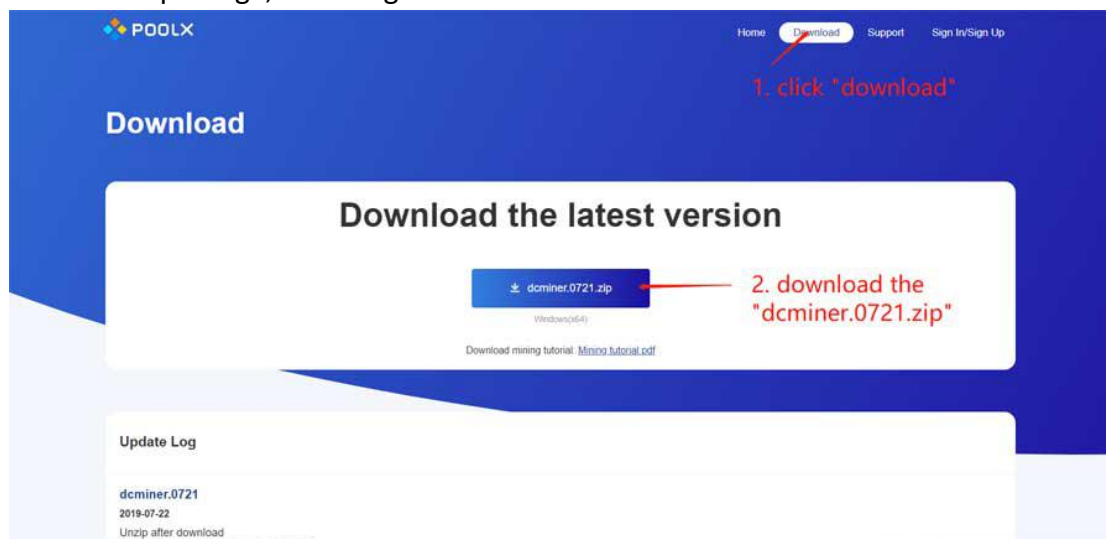
Main Developer : JohnnyFFM

Download link : <https://github.com/JohnnyFFM/XPlotter/releases/latest>

Platform : Windows

How to access to PoolX?

Please click this link: <https://poolx.com/download>, and you can get the miner installation package, as the figure shows:



The files are listed as figure below when finished unzip the miner installation package:



Open the miner.conf file with Notebook. You need to confirm whether these information are accurate and save it after modification.

1. Please modify the configurations in miner.conf, as it shows below:

```
"Server" : "disc.poolx.com",  
"Port": 60001,  
"UpdaterAddr" : "disc.poolx.com",  
"UpdaterPort": 60001,  
"InfoAddr" : "disc.poolx.com",  
"InfoPort": 60001,
```

2. Make sure the file path is accurate as the figure below:

The dcmminer has been started, as the figure shows:

```
22:52:38 sent DL: 541952192 82728 14:16:32
22:52:39 sent DL: 19060193 2206 14:29:53
22:52:40 sent DL: 10162941 1176 15:02:21
22:52:40 sent DL: 1375039 156 21:57:19
22:52:40 confirmed DL: 541952192 82728 14:16:32
22:52:41 confirmed DL: 10162941 1176 15:02:21
22:52:41 confirmed DL: 1375039 156 21:57:19
22:52:44 sent DL: 1080794 124 12:13:14
22:52:44 confirmed DL: 1080794 124 12:13:14

22:56:05 New block 510, baseTarget 1116454, netDiff 16413 Tb, POC2
22:56:06 sent DL: 887286152 102694 12:22:32
22:56:07 sent DL: 234497780 27146 02:16:20
22:56:09 sent DL: 64441914 7454 20:31:54
22:56:09 sent DL: 51770687 5996 04:44:27
22:56:16 sent DL: 14776684 1718 00:38:04
22:56:16 sent DL: 5425505 824 19:05:06
22:56:17 sent DL: 1478119 174 02:28:19
22:56:18 sent DL: 1152900 134 08:15:00
22:56:18 sent DL: 323572 34 17:52:52
22:56:18 confirmed DL: 887286152 102694 12:22:32
22:56:18 confirmed DL: 234497780 27146 02:16:20
22:56:18 confirmed DL: 64441914 7454 20:31:54
22:56:18 confirmed DL: 51770687 5996 04:44:27
22:56:18 confirmed DL: 14776684 1718 00:38:04
22:56:18 confirmed DL: 5425505 824 19:05:06
22:56:18 confirmed DL: 1478119 174 02:28:19
22:56:18 confirmed DL: 1152900 134 08:15:00
22:56:18 confirmed DL: 323572 34 17:52:52

100% 7451 GB (210.45 MB/s), Deadline = 323572 Connection: 94%
```